

# ■ COMPRESSED AIR INDEX

## 1988

Volume 93 Numbers 1-12

ACTION, Tiny World of	Sep : 12
Air from Ancient Egypt	Apr : 6
Air Lifts in Nuclear Cleanup	Aug : 5
Air Pollution, Studying	Mar : 7
Air Separation with Membranes	Jan : 30
Air Starters for Peugeot Engines	Nov : 4
Aircraft, Saving Historical	Mar : 26
Airplane Restoration	Mar : 26
Alternate Source of Nitrogen	Jan : 30
Amateur Auto Racing	Oct : 22
American Precision Museum	Sep : 20
American System of Manufacturing	Sep : 20
America's Oldest Brewer	Apr : 8
Anniversary for Teflon	Apr : 32
Architectural Shock Absorbers	Jul : 26
Architecture, Stone in	May : 28
Arctic Waters, Electricity from	Dec : 6
Arms Wrestling with Nature	Jul : 26
Art, Industrial-size	Jun : 12
Art Error	Apr : 6
Art History, Physics in	Jan : 14
Arteries, Opening Clogged	Feb : 4
Assembly, Automated, Variety in	May : 4
Assembly, Automated, Volume in	May : 4
Assembly, Heartbeat of	Sep : 36
Astronomy	Nov : 8
Attitudes, Employee, Toward Quality	Jun : 4
Auto Racing, Amateur	Oct : 22
Automated Assembly, Variety in	May : 4
Automated Assembly, Volume in	May : 4
Automotive Maintenance—Editorial	Sep : 3
Award for Salt Lake Pumping Project	Oct : 7
BABIES, Quieting	Nov : 4
Babyrocker Device	Nov : 4
Bale Warmer for Wool	Oct : 6
Barber Saab Auto Races	Oct : 22
Beermaking	Apr : 8
Beverage Containers, Carbonated	Jan : 4
Bicycle Redesign	Dec : 7
Boring Machines, Tunnel	Jan : 6
Brewer, The Small	Apr : 8
Bridge Construction	Jul : 30

Bridges, Permanent	Oct : 7
Brine, Hot, in Oil Recovery	May : 4
Building Construction	Jul : 26
Building Construction, Roofs in	Apr : 6
Buildings Construction, Stone in	May : 28
Buildings, Supertall, Patents for	Feb : 5
Buildings Withstand Earthquakes	Jul : 26
Business, Philosophers' Role in	Feb : 15
Business Philosophy, Formulating	Aug : 31
Business Stability—Editorial	Jan : 2
CARBONATED Beverage Containers	Jan : 4
Catalytic Converter Alternate	Mar : 6
CDs, Making	Feb : 6
Chamber for Air Pollution Studies	Mar : 7
Channel Tunnel, English	Jan : 9
Chaos, New Science of	Nov : 16
Charisma—Editorial	Aug : 3
Chicken Farming, Music in	May : 5
Chronology of Sound Recording	Feb : 12
Chunnel, The	Jan : 9
Churches, Portable Toilets for	Sep : 5
Circuit Boards, Cutting	Mar : 7
Clamp, Universal, Invention	Oct : 6
Classrooms, Corporate	Apr : 24
Cleanrooms, Memos for	Oct : 6
Cleanup, Nuclear, Air Lifts in	Aug : 5
Clogged Arteries, Opening	Feb : 4
Closing the Training Gap	Apr : 24
Club, Turtle	Jun : 4
Coal, Premium Fuel from	Apr : 6
Coal Gases, Hot, Filter for	Jun : 4
Coal Technology and Hospital Waste	Oct : 6
Coating Materials with Diamonds	Aug : 24
Colicky Babies	Nov : 4
Collecting Historical Planes	Mar : 26
Communications, Listening in	Jun : 20
Compact Disks	Feb : 6
Competition and United Europe	Oct : 6
Compliance, Taxation and	Sep : 7
Compliance with TSCA	Nov : 5
Compressed Air Magazine Red	Nov : 4
Compressor, Prototype, Still Running	Jul : 6
Computers, Superconducting	Mar : 13
Construction, Bridge	Jul : 30
Construction, Building	Jul : 26
Construction, Building, Roofs in	Apr : 6
Construction, Tunnel, Underwater	Jan : 6
Containers for Carbonated Drinks	Jan : 4
Controlling Static Electricity	Dec : 28
Corporate Classrooms	Apr : 24
Corporate Ecosystem, The	Oct : 16
Corporate Philosophies	Aug : 31
Corporate Structure	Oct : 16
Corrosion	Oct : 8
Cost Savings in the Foundry	Mar : 7
Costs, Reducing Energy	Sep : 5
Crisis, Currency	May : 6
Currency Crisis, The	May : 6

# ■ COMPRESSED AIR INDEX

Curriculum in Education .....	May : 3	Fuel, Premium, from Coal .....	Apr : 6
Cutting Circuit Boards .....	Mar : 7	Future, Engineers' .....	Jul : 5
DATA Storage and Video on CDs .....	Feb : 6	Future, Predicting the .....	Aug : 14
Design, Bicycle .....	Dec : 7	GAS Works Becomes Park .....	Jul : 18
Design, Tennis Racket, New .....	Feb : 4	Gases, Hot Coal, Filter for .....	Jun : 4
Dial a Job .....	Feb : 30	Generators, Power, Superconducting .....	Mar : 13
Diamond Age, The .....	Aug : 28	Generon Air Separation System .....	Jan : 30
Diamond Coating Material .....	Aug : 24	Getting Paid To Think .....	Feb : 15
Diamonds Are Forever .....	Aug : 24	Giza's Great Pyramid .....	Apr : 6
Diesel-Engined Sailing Ship .....	Jun : 5	Glassmaking, Old Compressor in .....	Jul : 6
Discarded Tires, Power from .....	Aug : 4	Global Economics .....	May : 6
Dissipating Static Electricity .....	Dec : 28	Great Pyramid at Giza .....	Apr : 6
Drug Testing—Pros and Cons .....	Oct : 30	Greenhouse Effect .....	Jun : 26
Duct Inspection .....	Jun : 4	Gun Manufacturing, Early .....	Sep : 20
Ducts, Selecting .....	Aug : 5	HAPPY Birthday, Teflon .....	Apr : 32
EARTHQUAKE-proof Buildings .....	Jul : 26	Hard Hats and Safety .....	Jun : 4
Earth-Pressure Balance Machines .....	Jan : 6	Heartbeat of Assembly, The .....	Sep : 36
Economics, Global .....	May : 6	Heat-Treating Advances .....	Jan : 30
Ecosystem, The Corporate .....	Oct : 16	Helicopter Blades, Testing .....	Dec : 6
Editorial—Automotive Maintenance .....	Sep : 3	High-Tech Investment .....	Jan : 2
—Business Stability .....	Jan : 2	Historical Airplanes, Recovery of .....	Mar : 26
—Charisma .....	Aug : 3	Hospital Waste and Coal Technology .....	Oct : 6
—Education .....	May : 3	Housing, Ice-Dome .....	Jun : 5
—Entrepreneurs .....	Nov : 2	Human-powered Hydrofoil .....	Mar : 6
—Optimism .....	Mar : 2	Hydraulic-Pneumatic Tools .....	Sep : 36
—Pentagon Activities .....	Oct : 2	Hydrofoil, Human-powered .....	Mar : 6
—Preventive Maintenance .....	Jul : 3	ICE-DOME Housing .....	Jun : 5
—Process Technology .....	Apr : 2	Illusion, The Ivory Tower .....	May : 14
—Stock Market .....	Feb : 3	Imaging, Thermal, Device .....	Feb : 5
—Warning Frenzy .....	Jun : 2	Implantation, Ion .....	Sep : 4
—Weather Prediction .....	Dec : 2	Impulse Nutrunners .....	Sep : 36
Education—Editorial .....	May : 3	Industrial Parks .....	Jul : 18
Egypt, Air from Ancient .....	Apr : 6	Industrial Science vs Universities .....	May : 14
Electricity, Static, Cures for .....	Dec : 28	Industrial-size Art .....	Jun : 12
Electricity from Arctic Waters .....	Dec : 6	Industry and Art .....	Jun : 12
Electronics vs Photonics .....	Jul : 10	Innovations, Using .....	Jan : 4
Electrostatic Discharge Problems .....	Dec : 28	Innovations in Wiremaking .....	Jun : 6
Emissions, Reducing Engine .....	Mar : 6	Inspecting Ducts .....	Jun : 4
Employee Attitudes Toward Quality .....	Jun : 4	Inspecting Pipelines .....	Feb : 4
Employee Ownership at Work .....	Oct : 19	Interviews, Job, with Video .....	Feb : 30
Employees, Leasing .....	Dec : 16	Intraluminal Stents .....	Feb : 4
Employment, Part-timers Role in .....	Dec : 16	Invention, Universal Clamp .....	Oct : 6
Energy, Wave, Rotors in .....	Jul : 4	Inventions vs Products .....	Jan : 5
Energy Bill, National, Cutting the .....	Sep : 5	Investigating Art .....	Jan : 14
Energy Costs, Foundry, Saving .....	Mar : 7	Investing in Historical Planes .....	Mar : 26
Energy Costs, Reducing .....	Sep : 5	Investment in High-Tech .....	Jan : 2
Energy from Cold Water .....	Dec : 6	Ion Implantation .....	Sep : 4
Engine Emissions, Reducing .....	Mar : 6	Ionizing Air Guns .....	Dec : 28
Engine for Submarines .....	May : 5	Isolating Vibration in Buildings .....	Jul : 26
Engineering, Front End .....	Jan : 4	Isolation, Seismic .....	Jul : 30
Engineering Overseas .....	Apr : 16	Ivory Tower Illusion, The .....	May : 14
Engineering Sales, Overseas .....	Apr : 19	JIT, TQC, and MRP II .....	Sep : 30
Engineers' Future .....	Jul : 5	Job Market, 800 Numbers in .....	Feb : 30
Engines, Peugeot, Air Starters for .....	Nov : 4	Job Success, Achieving .....	Apr : 7
English Channel Tunnel .....	Jan : 9	Job-Search Services .....	Feb : 35
Entrepreneurs—Editorial .....	Nov : 2	Just-In-Time Techniques .....	Sep : 30
Europe, United, and Competition .....	Oct : 6	Just-In-Timers .....	Dec : 16
FARMING, Chicken, Music in .....	May : 5	LABORATORY Oceans .....	May : 4
Fast Weekend .....	Oct : 22	Lake, Salt, Pumping Project Award .....	Oct : 7
Fasteners, Rivet/Screw .....	Aug : 4	Langmuir Trough Updated .....	Feb : 5
Fiber Cable in Old Pipelines .....	Mar : 7	Leaking Underground Storage Tanks .....	Feb : 22
Fiber Optics .....	Jul : 10	Leasing Employees .....	Dec : 16
Fiber Optics and Pollution .....	Nov : 4	Light, Science of .....	Jul : 10
Filter for Hot Coal Gases .....	Jun : 4	Lightwave Multiplexers .....	Jul : 10
Fog Chamber for Air Pollution .....	Mar : 7	Listening, Art of .....	Jun : 20
Foodstuffs and Nitrogen .....	Jul : 4	Lorenz's Butterfly in Chaos Theory .....	Nov : 16
Foremen's Performance, Improving .....	Jul : 4	Lunar Tunneling .....	Apr : 7
Fort McHenry Tunnel .....	Jan : 11	LUST, The Fruits of .....	Feb : 22
Front End Engineering .....	Jan : 4		
Fruits of LUST, The .....	Feb : 22		

MACHINE Technology, Miniature .....	Sep : 12	Pesticides—Risks and Benefits .....	Nov : 24
Machine Tool Evolution .....	Sep : 20	Peugeot Engines, Air Starters for .....	Nov : 4
Maglev Trains .....	Mar : 13	Philosophers' Role in Business .....	Feb : 15
Magnets, Super .....	Jan : 24	Philosophies, Corporate .....	Aug : 31
Magnets, Wiggler .....	Jan : 24	Photonics .....	Jul : 10
Maintenance, Automotive—Editorial .....	Sep : 3	Photophones Race, The .....	Mar : 18
Maintenance, Preventive—Editorial .....	Jul : 3	Photovoltaics .....	Aug : 6
Managing Innovation .....	Jan : 4	Photovoltaics and Utilities .....	Aug : 6
Manufacturing, American System of .....	Sep : 20	Physics in Art History .....	Jan : 14
Manufacturing Compact Disks .....	Feb : 6	Physics Research, Superconductive .....	Mar : 14
Manufacturing Paper .....	Jan : 4	Pied Piper Is Changing His Tune .....	Nov : 24
Manufacturing Resource Planning .....	Sep : 30	Pig, Pipeline, Intelligent .....	Feb : 4
Manufacturing Techniques .....	Sep : 30	Pipe, Plastic, Welding .....	Dec : 7
Manufacturing Wire .....	Jun : 6	Pipe Repair Stockings .....	Jul : 4
Market Upheaval, Stock .....	Feb : 3	Pipeline Inspection .....	Feb : 4
Marketing Inventions .....	Jan : 5	Pipelines, Recycling .....	Mar : 7
Mass Production, Earliest .....	Sep : 20	Plastic Pipe, Welding .....	Dec : 7
Material Improvement with Ions .....	Sep : 4	Pneumatic-Hydraulic Tools .....	Sep : 36
Materials, Diamond Coating .....	Aug : 24	Pollution, Air, Studying .....	Mar : 7
Materials, Supermagnetic .....	Jan : 24	Pollution and Fiber Optics .....	Nov : 4
Materials Handling, Robots in .....	Oct : 7	Pollution Control, Storage Tank .....	Feb : 22
Medicine and Superconductivity .....	Mar : 13	Pollution from Pesticides .....	Nov : 24
Membrane Air Separation .....	Jan : 30	Polytetrafluoroethylene .....	Apr : 32
Memos for Cleanrooms .....	Oct : 6	Portable Toilets for Churches .....	Sep : 5
Metals, Spraying .....	Jan : 5	Power from Discarded Tires .....	Aug : 4
Metalworking, Superplastic .....	Aug : 5	Power from the Sun .....	Aug : 6
Microelectronics and Superconductors .....	Sep : 4	Power Generators, Superconducting .....	Mar : 13
Micromachining .....	Sep : 12	Power Storage, Superconductivity in .....	Mar : 13
Model of the Ocean .....	May : 4	Practical Philosophy .....	Feb : 19
Mold Repair .....	Jan : 5	Predicting the Future .....	Aug : 14
Molten Rocks for Lunar Tunneling .....	Apr : 7	Predicting Weather .....	Dec : 2
Mona Lisa .....	Apr : 6	Preventive Maintenance—Editorial .....	Jul : 3
Mona Lisa Wore a Necklace .....	Jan : 14	Process Technology—Editorial .....	Apr : 2
MRP II, JIT, and TQC .....	Sep : 30	Production, Early Mass .....	Sep : 20
Multiplexers, Lightwave .....	Jul : 10	Products vs Inventions .....	Jan : 5
Museum, American Precision .....	Sep : 20	PTFE Coatings, 50 Years Old .....	Apr : 32
Music in Chicken Farming .....	May : 5	Pump Rotor, Screw .....	Feb : 4
Mysteries of Mona Lisa .....	Jan : 14	Pumping Project, Salt Lake, Award .....	Oct : 7
NEW Age of Underwater Tunneling .....	Jan : 6	Putting More Light on the Subject .....	Nov : 8
Nitrogen, Alternate Source of .....	Jan : 30	Pyramid, Air from .....	Apr : 6
Nitrogen and Foodstuffs .....	Jul : 4	QUALITY, Employee Attitudes Toward .....	Jun : 4
Nonair-fuel Engine .....	May : 5	Quality Control, Total .....	Sep : 30
Nuclear Cleanup, Air Lifts in .....	Aug : 5	RACING, Amateur Auto .....	Oct : 22
Nuclear Static Eliminators .....	Dec : 28	Raising Roofs .....	Apr : 6
Nutrunners, Impulse .....	Sep : 36	Recording, Sound, Chronology of .....	Feb : 12
OCEAN Model .....	May : 4	Recovering Oil with Hot Brine .....	May : 4
Ocean-installed Windmills .....	Jan : 4	Recovering Old Airplanes .....	Mar : 26
Oil, Used, Minimizing Risks of .....	Aug : 4	Recycling Pipelines .....	Mar : 7
Oil Recovery, Hot Brine .....	May : 4	Red on Compressed Air Magazine .....	Nov : 4
Old Pipelines, New Uses for .....	Mar : 7	Red Trivia .....	Nov : 4
Optical Storage .....	Jul : 10	Reducing Energy Costs .....	Sep : 5
Optics, Fiber .....	Jul : 10	Reducing Engine Emissions .....	Mar : 6
Optimism—Editorial .....	Mar : 2	Refuse Problems, Tires Cause .....	Dec : 8
Optrodes .....	Nov : 4	Regulations for Pesticides .....	Nov : 24
Order in Chaos .....	Nov : 16	Reid, Bob, Amateur Auto Racer .....	Oct : 22
Overseas Engineering .....	Apr : 16	Removing Synthetic Paints .....	Sep : 4
Overseas Engineering Sales .....	Apr : 19	Repairing Molds .....	Jan : 5
Ozone .....	Jun : 26	Repairing Pipe with Stockings .....	Jul : 4
PAINTINGS, Investigating .....	Jan : 14	Resource Planning, Manufacturing .....	Sep : 30
Paints, Synthetic, Removing .....	Sep : 4	Restoration of Historical Planes .....	Mar : 26
Papermaking Improved .....	Jan : 4	Resumes, Video .....	Feb : 30
Park from Industrial Dinosaurs .....	Jul : 18	Riflemaking, Early .....	Sep : 20
Parks, Industrial .....	Jul : 18	Risks, Minimizing Used-Oil .....	Aug : 4
Part-time Employees .....	Dec : 16	Rivet/Screw Fasteners .....	Aug : 4
Patents for Supertall Buildings .....	Feb : 5	Robots in Materials Handling .....	Oct : 7
Pentagon Activities—Editorial .....	Oct : 2	Rocks, Molten, in Lunar Tunnels .....	Apr : 7
Performance, Foremen's, Improving .....	Jul : 4	Roofs, Raising .....	Apr : 6
Personnel, Part-time .....	Dec : 16	Rotor, Screw Pump .....	Feb : 4
		Rotor Blades, Testing .....	Dec : 6
		Rotors in Wave Energy .....	Jul : 4

# ■ COMPRESSED AIR INDEX

SAFETY Club .....	Jun : 4	Testing Helicopter Blades .....	Dec : 6
Sailing Ship with Diesel Engine .....	Jun : 5	Thermal Imaging Device .....	Feb : 5
Sales, Engineering, Overseas .....	Apr : 19	Thermography in Test Procedures .....	Dec : 6
Salt Lake Pumping Project Award .....	Oct : 7	Thermovision Scanner .....	Dec : 6
Saltwater, Shipping .....	Mar : 6	Thinking, Getting Paid for .....	Feb : 15
Saving Foundry Energy Costs .....	Mar : 7	Tiny World of Action .....	Sep : 12
Schools, Vocational .....	Apr : 24	Tires, Dealing with Scrap .....	Dec : 8
Science, University vs Industry .....	May : 14	Tires, Discarded, Power from .....	Aug : 4
Science of Chaos .....	Nov : 16	Tires, Uses for Old .....	Dec : 8
Science of Light .....	Jul : 10	Toilets, Portable, for Churches .....	Sep : 5
Scientific Research, Aiding .....	May : 14	Tool Evolution, Machine .....	Sep : 20
Scrap Tires .....	Dec : 8	Total Quality Control .....	Sep : 30
Screw Pump Rotor .....	Feb : 4	Toxic Substance Control Act .....	Nov : 5
Screw/Rivet Fasteners .....	Aug : 4	TQC, JIT, and MRP II .....	Sep : 30
Sculpture, Modern .....	Jun : 12	Trademark Misused .....	Jun : 4
Seeking the Perfect Sound .....	Feb : 6	Training Gap, Closing the .....	Apr : 24
Seismic Isolation .....	Jul : 30	Trains, Maglev .....	Mar : 13
Selection of Ductwork .....	Aug : 5	Transmission Lines, Superconducting .....	Mar : 12
Separation, Air, Membrane .....	Jan : 30	Trivia, Campbell Soup .....	Nov : 4
Shipping Saltwater .....	Mar : 6	TSCA Compliance .....	Nov : 5
Shock Absorbers, Architectural .....	Jul : 26	Tunnel, English Channel .....	Jan : 9
Shoddiness in Process Technology .....	Apr : 2	Tunnel, Fort McHenry .....	Jan : 11
Small Brewer, The .....	Apr : 8	Tunnel Boring Machines .....	Jan : 6
Small Business Survival Tactics .....	Apr : 8	Tunnel Construction, Underwater .....	Jan : 6
Solid Waste, Tires in .....	Dec : 8	Tunneling, Lunar .....	Apr : 7
Something about Wire .....	Jun : 6	Tunneling Underwater .....	Jan : 6
Sorry, I Wasn't Listening .....	Jun : 20	Turtle Club .....	Jun : 4
Sound, Perfect, Seeking .....	Feb : 6	TV Inspection of Ducts .....	Jun : 4
Sound Recording Chronology .....	Feb : 12	 	
Spectroscopic Survey Telescope .....	Nov : 8	UNDERGROUND Storage Tanks, Leaking .....	Feb : 22
Spraying Metals .....	Jan : 5	Underwater Tunneling .....	Jan : 6
Starters, Air, for Peugeot Engines .....	Nov : 4	United Europe and Competition .....	Oct : 6
Static Electricity, Cures for .....	Dec : 28	Universal Clamp Invention .....	Oct : 6
Stents, Intraluminal .....	Feb : 4	University Science vs Industry .....	May : 14
Still Young at Age 40 .....	Jul : 6	Used-Oil Risks .....	Aug : 4
Stock Market—Editorial .....	Feb : 3	Utilities and Photovoltaics .....	Aug : 6
Stockings for Pipe Repair .....	Jul : 4	 	
Stone on the Horizon .....	May : 28	VIBRATION Isolation in Building .....	Jul : 26
Storage Tanks, Underground, Leaking .....	Feb : 22	Video and Data Storage on CDs .....	Feb : 6
Submarines, Engine for .....	May : 5	Video Resumes .....	Feb : 30
Successful Jobs, Achieving .....	Apr : 7	Videophones .....	Mar : 18
Sun, Power from the .....	Aug : 6	Vocational Schools .....	Apr : 24
Superconducting Computers .....	Mar : 13	 	
Superconducting Devices .....	Mar : 11	WARBIRDS—Endangered Species? .....	Mar : 26
Superconductivity .....	Mar : 8	Warming Wool in Bales .....	Oct : 6
Superconductivity and Medicine .....	Mar : 13	Warning Frenzy—Editorial .....	Jun : 2
Superconductors .....	Mar : 8	Waste, Hospital, and Coal Technology .....	Oct : 6
Superconductors, Producing .....	Nov : 5	Waste, Solid, Tires in .....	Dec : 8
Superconductors and Microelectronics .....	Sep : 4	Water, Arctic, Electricity from .....	Dec : 6
Supermagnets .....	Jan : 24	Watercraft Powered by Humans .....	Mar : 6
Superplastic Forming .....	Aug : 5	Waterjet Cutting Circuit Boards .....	Mar : 7
Supertall Buildings, Patents for .....	Feb : 5	Watkins Glen Auto Races .....	Oct : 22
Surgeons Use Welding Techniques .....	Jul : 5	Wave Energy, Rotors in .....	Jul : 4
Survival Tactics in Small Business .....	Apr : 8	Weather Channel, The .....	May : 22
Synthetic Paints, Removing .....	Sep : 4	Weather Prediction—Editorial .....	Dec : 2
Synthetic Pesticides .....	Nov : 24	Weekend, Fast .....	Oct : 22
 		Welding Plastic Pipe .....	Dec : 7
TANKS, Leaking Underground Storage .....	Feb : 22	Welding Techniques in Surgery .....	Jul : 5
Tax Laws .....	Sep : 7	Wiggler Magnets .....	Jan : 24
Taxation and Compliance .....	Sep : 7	Windmills in the Sea .....	Jan : 4
Technique in Education .....	May : 3	Windpower at Sea .....	Jan : 4
Technology, Process, Shoddiness in .....	Apr : 2	Winning at Work .....	Apr : 7
Teflon at Age 50 .....	Apr : 32	Wire .....	Jun : 6
Teleconferencing .....	Mar : 18	Wiremaking Innovations .....	Jun : 6
Telephones, Video .....	Mar : 18	Wool, Bale Warmer for .....	Oct : 6
Telescope, New Design for .....	Nov : 8	Work, Winning at .....	Apr : 7
Television's Weather Reports .....	May : 22	Working Abroad .....	Apr : 16
Temporary Employees .....	Dec : 16	 	
Temporary Housing, Igloos for .....	Jun : 5	YUENGLING & Son, Brewers .....	Apr : 8
Tennis Rackets, New Design for .....	Feb : 4	 	
Testing for Drugs .....	Oct : 30	ZAP to the Weather Channel .....	May : 22

